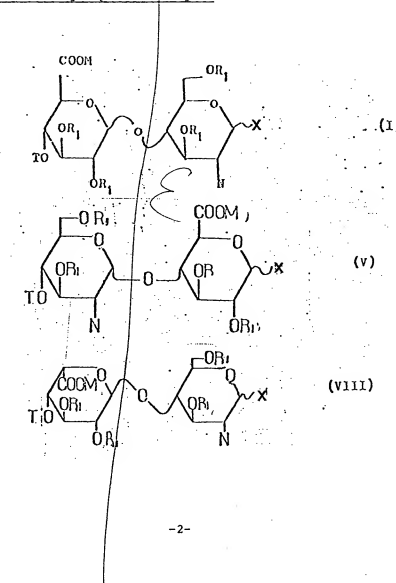
the 4 position of the neighboring saccharide.

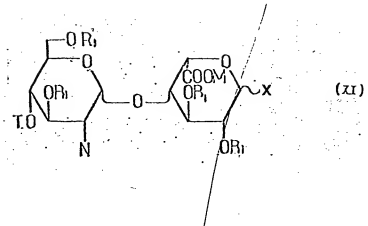
50. (Amended) The oligosaccharide of claim 49 having the structure of a heparin or heparin sulfate fragments which comprises,

 $c1 \xrightarrow{4a}$, $[a1 \xrightarrow{4b}]$, $a1 \xrightarrow{4b}$, $a1 \xrightarrow{4c}$ and $a1 \xrightarrow{4b}$ a linkage wherein a is D-glucosamine, b is D-glucuronic acid and c is L-iduronic acid.

51. (Amended) An oligosaccharide of the formula selected from the group consisting of

7





wherein '

T is hydrogen or a [reactive radical ultimately replaceable] group which can be replaced by a saccharide,

X is OH or a [reactive radical ultimately replaceable]
group which can be replaced by a saccharide,

N is a radical containing a nitrogen group or a precursor thereof,

M is hydrogen, a sulfate group or a [reactive radical ultimately replaceable] group which can be replaced by hydrogen, and

R₁ is the same or different and is hydrogen, acyl from 1 to 8 carbons, [substituted] alkyl from 1 to 9 carbons or sulfate.

52. (Amended) An oligosaccharide of the formula selected from the group consisting of

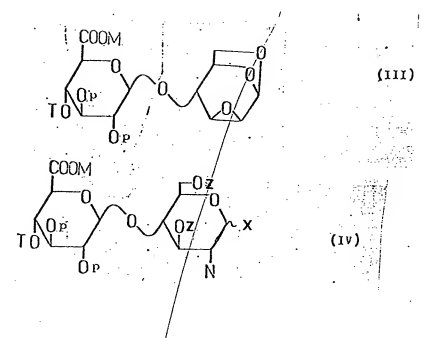
$$\begin{array}{c|c}
C00M \\
\hline
0 \\
0 \\
0 \\
0
\end{array}$$

$$\begin{array}{c}
0 \\
0 \\
0 \\
0
\end{array}$$

$$\begin{array}{c}
0 \\
0 \\
0 \\
0
\end{array}$$

$$\begin{array}{c}
0 \\
0 \\
0 \\
0
\end{array}$$

go!



D'

wherein

T is acyl from 1 to 8 carbons, halogenated acyl from 1 to 8 carbons, substituted a kyl from 7 to 19 carbons, O-sulfate ester, O-phosphate ester or hydrogen,

X is O-acyl from 1 to 8 carbons, O-alkyl from 1 to 3 carbons, O-substituted alkyl from 7 to 19 carbons, halogen or imidoyl,

p is substituted alkyl from 7 to 19 carbons, O-sulfate ester, O-phosphate ester or hydrogen,

sp is acyl from 1 to 8 carbons, O-sulfate ester,

O-phospate ester or hydrogen,

Z is acyl from 1 to 8 carbons, substituted alkyl from 7 to 19 carbons, O-sulfate ester, O-phosphate ester or hydrogen,

M is hydrogen or alkyl from 1 to 3 carbons, and N is an azide group.

53. (Amended) The oligosaccharide of claim 52 wherein

T is acetyl, monochloroacetyl, trichloroacetyl,

benzyl, paramethoxybenzyl, or hydrogen,/

X is O-acetyl, O-methyl, O-benzyl, bromide or imidoyl,

p is benzyl,

sp is acetyl, sulfate ester, phosphate ester or

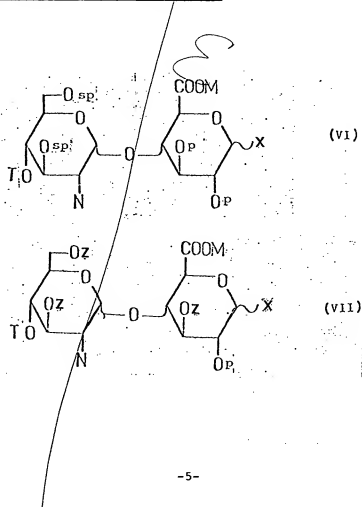
hydrogen,

Z is benzyl, acetyl or hydrogen, and

M is hydrogen or methyl

54. (Amended) An oligysaccharide of the formula

selected from the group consisting of



wherein

T is acyl <u>from 1 to 8 carbons</u>, halogenated acyl <u>from 1</u>
to 8 carbons, substituted alkyl <u>from 7</u> to 19 carbons, O-sulfate
ester, O-phospate ester or hydrogen,

X is O-acyl <u>from 1 to 8 carbons</u>, O-alkyl <u>from 1 to 3</u>

<u>carbons</u>, O-substituted alkyl <u>from 7 to 19 carbons</u>, halogen,
imidoyl or hydrogen,

p is substituted alkyl from 7 to 19 carbons or hydrogen,

sp is acyl from 1 to 8 carbons or hydrogen,

Z is acyl <u>from 1 to 8 carbons</u>, substituted alkyl <u>from</u>

7 to 19 carbons or hydrogen,

M is alkyl <u>from 1 to 3/carbons</u> or hydrogen, and N is azide or substituted amine.

55. (Amended) The oligosaccharide of claim 54 wherein T is acetyl, monochloroacetyl, trichloroacetyl, benzyl paramethoxybenzyl, or hydrogen,

X is O-acetyl, O-methyl, O-benzyl, bromide, imidoyl, O-propenyl, O-allyl or OH,

p is benzyl,

sp is benzyl, acetyl, sulfate ester, phosphate ester or hydrogen,

Z is benzyl, acetyl or hyrogen,

M is hydrogen or methyl, and

N is azide or NH-acetyl.

56. (Amended) The oligosaccharide of the formula

1

selected from the group consisting of

$$\begin{array}{c|c}
\hline
000M & 0 & \hline
0 & p' & X \\
\hline
0 & p' & X \\
\hline
0 & p' & X
\end{array}$$

$$\begin{array}{c|c}
\hline
0 & p' & X \\
\hline
0 & p' & X
\end{array}$$

$$\begin{array}{c|c}
\hline
0 & p' & X
\end{array}$$

S

wherein

T is acyl from 1 to 8 carbons, halogenated acyl from 1 to 8 carbons, [substituted aracyl,] substituted alkyl from 7 to 19 carbons or hydrogen

x is O-acyl from 1 to 8 carbons, O-alkyl from 1 to 3 carbons, O-substituted alkyl from 7 to 19 carbons, halogen or imidoyl,

sp is acyl from 1 to 8 carbons, [aryl] substituted alkyl from 7 to 19 carbons or hydrogen,

p is acyl from 1 to 8 carbons, [aryl,] substituted alkyl from 7 to 19 carbons or hydrogen,

Z is acyl from 1 to 8 carbons, [aryl,] substituted alkyl from 7 to 19 carbons or hydrogen,

M is hydrogen or alkyl from 1 to 3 carbons,

N is azide or NHCOO-(substituted alkyl).

57. (Amended) The oligosaccharide of claim 56 wherein

T is acetyl , monochloroacetyl,

benzyl, paramethoxybenzyl or hydrogen,

X is O-acetyl, O-methyl, O-benzyl, bromide or imidoyl,

p is acetyl, benzoyl or benzyl,

sp is acetyl, sulfate ester, phosphate ester, benzoyl

or benzyl,

Z is acetyl, benzoyl or benzyl,

M is hydrogen or methyl, and

N is azide, NHCOOCH2C6H5.

58. (Amended) An oligosaccharide of the formula

wherein

T is acyl, halogenated acyl <u>from 1 to 8 carbons</u>, substituted alkyl <u>from 7 to 19 carbons</u> or hydrogen,

X is O-acyl <u>from 1 to 8 carbons</u>, O-alkyl <u>from 1 to 3</u>
<u>carbons</u>, O-substituted alkyl <u>from 6 to 7 carbons</u>, halogen or

imidoyl,

p is substituted alkyl from 7 to 19 carbons or hydrogen,

sp is acyl from 1 to 8 carbons or hydrogen,

Z is acyl <u>from 1 to 8 carbons</u>, substituted alkyl <u>from 7 to 19 carbons</u> or hydrogen,

M is hydrogen or alkyl from 1 to 3 carbons, and

N is azide.

59. (Amended) The oligosaccharide of claim 58 wherein
T is acetyl, monochloroacetyl, trichloroacetyl,
benzyl, paramethoxybenzyl, or hydrogen

X is O-acetyl, O-methyl, O-benzyl, bromide or imidoyl, p is benzyl,

sp is acetyl, sulfate ester, phosphate ester or hydrogen,

Z is benzyl, acetyl or hydrogen, and M is hydrogen or methyl.

60. (Amended) An oligosaccharide having the structure selected from the group consisting of

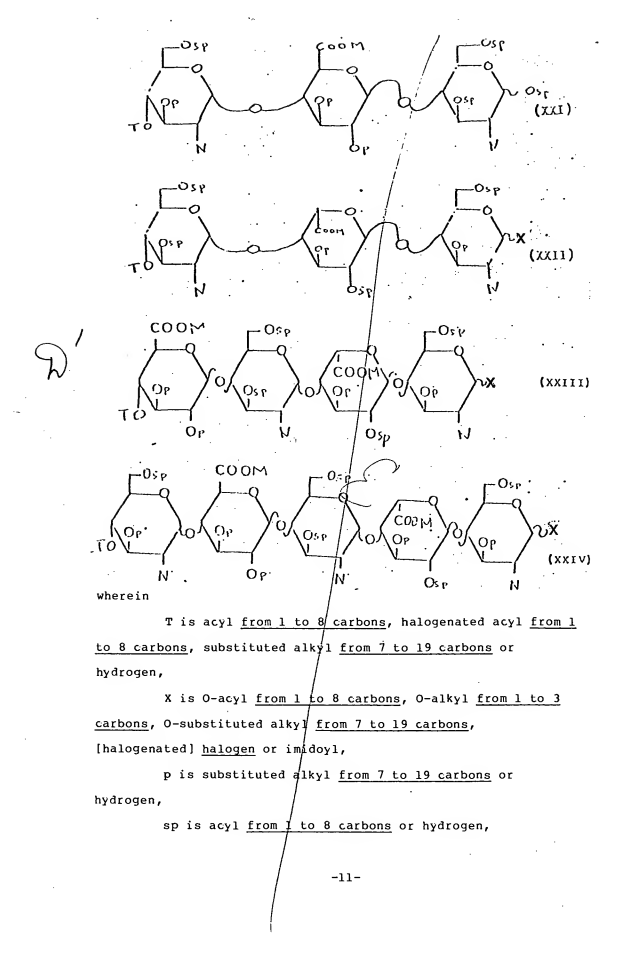
ABCDEFG, C'DEFGH, AB, BC, CD, DE, EF, FG, GH, ABC, BCD, CDE, DEF, EFG, [EFGN,] FGH, ABCD, BCDE, CDEF, DEFG, EFGH, ABCDE, BCDEF, CDEFG, DEFGH, ABCDEF, BCDEFG, CDEFGH, or BCDEFGH wherein the letters A, B, C, C', D, E, F, G and H correspond to the structures of the formulas

8/

61. (Amended) The oligosaccharide [of claim 60] having the formula selected from the group consisting of

$$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array}$$

(K



M is alkyl or hydrogen, and N is azide, or substituted amino.

62. (Amended) The oligosaccharide of claim 61 wherein
T is acetyl, monochloroacetyl, trichloroacetyl,
benzyl, paramethoxybenzyl or hydrogen,

X is O-acety1, O-methy1, O-ally1, O-propeny1, O-benzy1, bromide of imidoy1,

p is benzyl or hydrogen,

sp is acetyl, sulfate ester, phosphate ester or

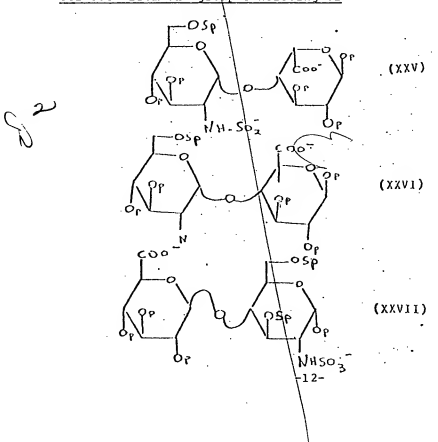
hydrogen,

M is hydrogen or methyl, and

N is azide, NH acetyl, NHCOO-acetyl or

инсооси₂с6^н5.

64. (Amended) An oligosaccharide of the formula selected from the group consisting of



wherein N is NH-acyl or NHSO $\frac{1}{3}$,

De

p is benzyl or hydrogen,

sp is 50°_{3} or H, and its pharmaceutically

acceptable salts.

71. (Amended) The pharmaceutical composition of claim [69] 70 wherein the compound has the formula

()

wherein

N is NHSO3 or NH-acy/ and

p is hydrogen.

72. (Amended) The pharmaceutical composition of claim [69] 70 wherein the compound has the formula

-14-